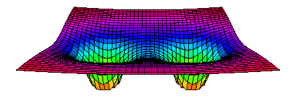
Contents



CHAPTER 1	Introduction 1	
	Black holes and gravity waves	1
	GRPP and the C language	2
	Using GRPP with C++ and Objective-C	3
	Unix, GRPP and the GRCC script	4
CHAPTER 2	Tensors and GRPP 4	
	Setting up the coordinate system	6
	Setting up the indices	7
	Defining vectors and tensors	9
	Passing tensors to and from C functions	11
CHAPTER 3	Tensor Assignment 14	
	Assignment operators	14
	Assigning components of tensor	15
	Assigning tensors as objects	15
	Asymmetric and symmetric assignments	16
	Using arrays with tensor assignments	17
	Shorthand notation for rank1 assignments	18

Contents Tensor Algebra 19 **CHAPTER 4** 19 Arithmetic operations Tensor contraction 20 21 Tensor products Tensor Calculus 23 **CHAPTER 5** Partial derivatives 23 24 Covariant derivatives Built-In Macros 26 **CHAPTER 6** Totally anti-symmetric tensor 26 Covariant differentiation 27 Lie derivative 29 Symmetrization and anti-symmetrization **30** Usage 32 **CHAPTER 7 GRPP** command line 33 **Using GRCC 36** Examples *38* **CHAPTER 8** Crevasse deformation in an ice flow **39** Free fall into a Schwarzschild black hole 44 47 A charged particle in an electromagnetic field

Curvature in equatorial plane of a Kerr black hole

53